AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

 (Currently Amended) A method for addressing packets in a firewall cluster including a plurality of firewall nodes, the method comprising:

selecting one of the firewall nodes for processing a first packet;

receiving, at a first processor <u>associated with the selected firewall node</u>, [[a]] the first packet;

determining, by the first processor, as a function of a multidimensional space for representing addresses processed by a set of data processors, a first address for the first packet; and

forwarding the first packet based on the determined first address.

- (Original) The method of claim 1, further comprising:
 using an N-tuple space as the multidimensional space.
- (Original) The method of claim 2, further comprising:
 assigning to the first processor a first region based on the N-tuple space.
- (Original) The method of claim 3, further comprising: using the first address, such that the first address represents a point within the first region.

5. (Original) The method of claim 4, further comprising:

using N address values as the N-tuple, such that the N address values represent the point.

- (Original) The method of claim 2, further comprising:
 using the N-tuple space, such that N is equal to a value of at least two.
- (Original) The method of claim 3, further comprising:
 assigning to a second processor a second region based on the N-tuple space,
 such that the first region is separate from the second region.
- 8. (Original) The method of claim 7, further comprising: forwarding, at the second processor, a second packet with a second address determined based on the second region, such that the second packet does not conflict with the first packet.
 - (Original) The method of claim 7, further comprising:

forwarding, at the second processor, a second packet with a second address determined based on the second region, such that the second address does not conflict with the first address.

10. (Currently Amended) A method for addressing packets associated with aset of a plurality of processors, each processor being associated with one of a plurality of firewall nodes in a firewall cluster, the method comprising:

selecting one of the firewall nodes for processing a packet, the selected firewall node including a first processor;

receiving, at <a href="https://doi.org/10.1001/jtm2.2007

sending the packet with the N-tuple address, when it is determined that the Ntuple address is within the N-tuple space assigned to the first processor; and
determining a modified N-tuple address, when it is determined that the N-tuple
address is not within the N-tuple space assigned to the first processor and sending the
packet with the modified N-tuple address.

11. (Original) The method of claim 10, wherein the reading step further comprises:

reading as the N-tuple address, a plurality of values from the received packet.

 (Original) The method of claim 11, wherein the reading step further comprises:

reading at least a source port.

 (Original) The method of claim 10, wherein the step of determining whether the N-tuple address is within the N-tuple space, further comprises:

determining whether the N-tuple address is within the N-tuple space based on a comparison between the N-tuple address of the packet and the N-tuple space assigned to the first processor.

 (Original) The method of claim 10, wherein the step of determining whether the N-tuple address is within the N-tuple space, further comprises:

determining whether the N-tuple address of the packet is within the N-tuple space based a quadrant identifier value, wherein the quadrant identifier value corresponds to the first processor.

15. (Original) The method of claim 14, wherein the step of determining whether the N-tuple address of the packet is within the N-tuple space, further comprises:

determining the quadrant identifier value based on a hash function.

16. (Original) The method of claim 14, wherein the step of determining whether the N-tuple address of the packet is within the N-tuple space, further comprises:

determining the quadrant identifier value based on a hash function and a modulo division.

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 (Original) The method of claim 10, wherein the step of determining the modified N-tuple further comprises:

adding a value to the N-tuple address, such that the modified N-tuple address is within the N-tuple space assigned to the first processor.

 (Original) The method of claim 14, wherein the step of determining the modified N-tuple address further comprises:

modifying the N-tuple address based on the quadrant identifier value.

 (Original) The method of claim 10, wherein the step of sending the packet with the N-tuple address, further comprises:

sending the packet with the N-tuple address, such that the packet does not conflict with another N-tuple address associated with a second one of the processors.

- 20. (Cancelled).
- (Original) The method of claim 10, further comprising:
 using a computer as the first processor.
- 22. (Original) The method of claim 10, further comprising: using a router as the first processor.
- 23. (Cancelled).

24. (Currently Amended) A method of addressing packets in a firewall cluster, wherein the firewall cluster comprises a set of processors, each processor being associated with a firewall node, the method comprising:

selecting one of the firewall nodes for processing a packet, the selected firewall node including a first processor;

receiving, at [[a]] the first processor one-of-the-processors, [[a]] the packet; reading, at the first processor, an N-tuple address of the received packet; determining a quadrant identifier based on the read N-tuple address, a hash function, and modulo division;

determining whether the read N-tuple address corresponds to the first processor based on the quadrant identifier;

sending the packet with the N-tuple address, when the quadrant identifier corresponds to the first processor; and

determining a modified N-tuple address, when the quadrant identifier does not corresponds to the first processor and sending the packet with the modified N-tuple address.

- (Original) The method of claim 24, further comprising:
 assigning each of the set of processors a firewall node number.
- 26. (Original) The method of claim 25, further comprising:

determining whether the N-tuple address corresponds to the first processor based on the quadrant identifier and the firewall node number.

27. (Currently Amended) A system for addressing packets in a firewall cluster including a plurality of firewall nodes, the method comprising:

means for selecting one of the firewall nodes for processing a first packet;

means for receiving, at a first processor <u>associated with the selected firewall</u>

node, [[a]] the first packet;

means for determining as a function of a multidimensional space for representing addresses processed by a set of data processors, a first address for the first packet; and

means for forwarding the first packet based on the determined first address.

28. (Currently Amended) A system for addressing packets associated with one or more processors, each processor being associated with a firewall node in a firewall cluster, the system comprising:

means for selecting one of the firewall nodes for processing a packet, the selected firewall node including a first processor;

means for receiving, at the first processor a first one of the processors, [[a]] the packet;

means for reading, at the first processor, an N-tuple address of the received packet; means for determining whether the N-tuple address is within an N-tuple space assigned to the first processor;

means for sending the packet with the N-tuple address, when it is determined that the N-tuple address is within the N-tuple space assigned to the first processor; and means for determining a modified N-tuple address, when it is determined that the N-tuple address is not within the N-tuple space assigned to the first processor and sending the packet with the modified N-tuple address.

(Currently Amended) A firewall cluster including one or more firewall nodes associated with one or more processors, comprising:

means for selecting one of the firewall nodes for processing a packet, the selected firewall node including a first processor;

means for receiving, at the first processor a first one of a set of processors, [[a]] the packet;

means for reading, at the first processor, an N-tuple address of the received packet;

means for determining a quadrant identifier based on the read N-tuple address, a hash function, and modulo division;

means for determining whether the read N-tuple address corresponds to the first processor based on the quadrant identifier;

means for sending the packet with the N-tuple address, when the quadrant identifier corresponds to the first processor; and

means for determining a modified N-tuple address, when the quadrant identifier does not corresponds to the first processor and sending the packet with the modified N-tuple address.

30. (Currently Amended) A system <u>including a firewall cluster with a plurality</u>
of firewall nodes, the firewall nodes being associated with one or more processors, said
system comprising:

at least one memory comprising:

code that selects one of the firewall nodes for processing a first packet, the selected firewall node including a first processor;

code that receives, at [[a]] the first processor, [[a]] the first packet;

code that determines as a function of a multidimensional space for representing addresses processed by a set of data processors, a first address for the first packet; and

code that forwards the first packet based on the determined first address; and

at least one processor for executing the code.

31. (Currently Amended) A system including a firewall cluster with a plurality of firewall nodes, the firewall nodes being associated with one or more processors, the system comprising:

at least one memory comprising

code that selects one of the firewall nodes for processing a packet,
the selected firewall node including a first processor;

code that receives, at the first processor a first one of the processors. [[a]] the packet:

code that <u>reads</u> reading, at the first processor, an N-tuple address of the received packet;

code that determines whether the N-tuple address is within an Ntuple space assigned to the first processor;

code that sends the packet with the N-tuple address, when it is determined that the N-tuple address is within the N-tuple space assigned to the first processor; and

code that determines a modified N-tuple address, when it is determined that the N-tuple address is not within the N-tuple space assigned to the first processor and sending the packet with the modified N-tuple address; and

at least one processor for executing the code.

 (Original) The system of claim 31, wherein code that reads further comprises:

code that reads as the N-tuple address, a plurality of values from the received packet.

33. (Original) The system of claim 32, wherein code that reads the plurality of values further comprises:

code that reads at least a source port.

34. (Original) The system of claim 31, wherein code that determines whether the N-tuple address is within the N-tuple space, further comprises:

code that determines whether the N-tuple address is within the N-tuple space based a comparison between the N-tuple address of the packet and the N-tuple space assigned to the first processor.

 (Original) The system of claim 31, wherein code that determines whether the N-tuple address is within the N-tuple space, further comprises:

code that determines whether the N-tuple address of the packet is within the N-tuple space based a quadrant identifier value, wherein the quadrant identifier corresponds to the first processor.

- 36. (Original) The system of claim 35 wherein code that determines whether the N-tuple address of the packet is within the N-tuple space, further comprises: code that determines the quadrant identifier value based on a hash function.
- 37. (Currently Amended) A firewall cluster <u>including a plurality of firewall</u>

 <u>nodes, the firewall nodes being associated with one or more processors, the firewall cluster</u> comprising:

at least one memory comprising

code that selects one of the firewall nodes for processing a packet,
the selected firewall node including a first processor;

code that receives, at the first processor a first one of a set of processors, [[a]] the packet;

code that reads, at the first processor, an N-tuple address of the received packet;

code that determines a quadrant identifier based on the read N-tuple address, a hash function, and modulo division;

code that determines whether the read N-tuple address corresponds to the first processor based on the quadrant identifier;

code that sends the packet with the N-tuple address, when the quadrant identifier corresponds to the first processor; and

code that determines a modified N-tuple address, when the quadrant identifier does not corresponds to the first processor and sends the packet with the modified N-tuple address; and at least one processor for executing the code.

38. (Currently Amended) A <u>computer-readable medium comprising</u>
<u>instructions which, when executed by a processor, perform a method in a firewall cluster including a plurality of firewall nodes, the method including computer program product, the computer program product comprising code for implementing the steps of:</u>

selecting one of the firewall nodes for processing a packet, the selected firewall node being associated with a first processor;

receiving, at the-first-processor, a first-one-of-a set-of-processors, [[a]] the-first-processor, an N-tuple address of the received packet; determining whether the N-tuple address is within an N-tuple space assigned to the first processor;

sending the packet with the N-tuple address, when it is determined that the N-tuple address is within the N-tuple space assigned to the first processor; and determining a modified N-tuple address, when it is determined that the N-tuple address is not within the N-tuple space assigned to the first processor and sending the packet with the modified N-tuple address.

(Currently Amended) The <u>computer-readable medium</u> computer program-product of claim 38, wherein reading further comprises:

reading as the N-tuple address, a plurality of values from the received packet.

- 40. (Currently Amended) The <u>computer-readable medium</u> computer program- preduct of claim 39, wherein reading the plurality of values further comprises: reading at least a source port.
- 41. (Currently Amended) The <u>computer-readable medium</u> computer program-product of claim 39, wherein determining whether the N-tuple address is within the N-tuple space, further comprises:

determining whether the N-tuple address is within the N-tuple space based a comparison between the N-tuple address of the packet and the N-tuple space assigned to the first processor.

42. (Currently Amended) The <u>computer-readable medium</u> computer program-product of claim 39, wherein determining whether the N-tuple address is within the N-tuple space, further comprises:

determining whether the N-tuple address of the packet is within the N-tuple space based a quadrant identifier value, wherein the quadrant identifier value corresponds to the first processor.

43. (Currently Amended) The <u>computer-readable medium</u> computer program-product of claim 42, wherein determining whether the N-tuple address of the packet is within the N-tuple space, further comprises:

determining the quadrant identifier value based on a hash function.

44. (Currently Amended) A <u>computer-readable medium comprising</u>
<u>instructions which, when executed by a processor, perform a method in a firewall cluster including a plurality of firewall nodes, the method including semputer program product, the computer program product comprising code for implementing the steps of:</u>

selecting one of the firewall nodes for processing a packet, the selected firewall node including a first processor;

receiving, at the first processor a first one of a set of processors, [[a]] the packet;

reading, at the first processor, an N-tuple address of the received packet;

determining a quadrant identifier based on the read N-tuple address, a hash function, and modulo division;

determining whether the read N-tuple address corresponds to the first processor based on the quadrant identifier:

sending the packet with the N-tuple address, when the quadrant identifier corresponds to the first processor; and

determining a modified N-tuple address, when the quadrant identifier does not corresponds to the first processor and sending the packet with the modified N-tuple address.

45. (Currently Amended) A computer-readable medium comprising instructions which, when executed by a processor, perform a method in a firewall cluster, the firewall cluster including a plurality of firewall nodes, the method including computer program product , the computer program product comprising code for implementing the steps of:

selecting one of the firewall nodes for processing a first packet, the selected firewall node being associated with a first processor;

receiving, at [[a]] the first processor, [[a]] the first packet;

determining as a function of a multidimensional space for representing addresses processed by a set of data processors, a first address for the first packet; and forwarding the first packet based on the determined first address.